EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	813	transverse same heat\$3 with (aerosol vapor vaporize)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/12 14:17
L2	334	transverse with heat\$3 with (aerosol vapor vaporize)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/12 14:17
L3	71	2 and heat\$3 with mov\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/12 14:17
L4	38	"128"/\$.cds. and (moving sliding) with heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/12 14:25
L5	2	("5269327"). PN .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/12 14:29
L6	55	["1771366" "1968509" "2057353" "2442004" "2974669" "3200819" "3363633" "3402723" "3482580" "3804100" "3889690" "4016061" "4068672" "4077784" "4131119" "4141369" "4164230" "4193411" "4215708" "4219032" "4246913" "4256945" "4259970" "4303083" "4393884" "4431903" "4436100" "4463247" "4562337" "4570646" "4580583" "4621649" "4623401" "4637407" "4659912" "4771796" "4776353" "4837421" "4846199" "4848376" "4874924" "4877989" "4922901" "4945931" "4947874" "4947875").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/12 14:36
L7	7	"128"/\$.ccls. and sequential with heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/12 14:39
L8	2	("5060671").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/12 14:40

9	126	["1535486" "1803334" "1864980" "2243669" "2469656" "2714649" "2714812" "2761005" "2887106" "2898649" "20030131843" "20030138508" "20040009128" "20040099266" "20060120962" "20060193788" "20060286043" "20070014737" "20070028916" "20070031340" "20070140982" "20070178052" "3043977" "3080624" "3200819" "3749547" "3763347" "3847650" "3930796" "4020379" "4045156" "4184099" "4346059" "4556539" "4627963" "4647428" "4647433" "4735358" "5109180" "5468936" "5592934" "5918595" "6126919" "6300710" "6501052" "7078016").PN.	ius Popub; iuspat; Epo; iuspat; Epo; jpo; derwent	OR	OFF	2009/03/12 15:30
.10	250	"(1239634" "2086140" "2309846" "2902484" "20010042546" "20020031480" "20020061281" "20020078955" "20020097139" "20030033055" "20030049025" "20030106551" "2003003121906" "20030132219" "20030156829" "20040035409" "20040055504" "20040081624" "3164600" "3169095" "3333197" "3433791" "3773995" "3987052" "4183912" "4229447" "4232002" "4588721" "4605552" "4683231" "4722334" "4881541" "4892109" "4935624" "4968885" "4984158" "5017575" "5038769" "5093894" "5095921" "5112598" "5126123" "5149538" "5179966" "5186164" "5225674" "5226411" "5240922" "5261424" "5269327" "5372148" "5376386" "5400969" "5402517" "5408574" "5479948" "5505214" "5557507" "5538020" "5540959" "55613505" "5767117" "5769621" "5593792" "5613504" "6563596" "6053176" "6085026" "6178969" "6250301" "6264922" "6299900" "6309668" "6309866" "6313176" "6325475" "6376550" "6390453" "6413930" "6420351" "6461591" "6491233" "6516796" "6557552" "6561186" "6568390" "6648950" "6671945" "6701921" "6715487" "6728478" "6772757" "6779520").PN.	ius Popub; iuspat; epo; jpo; derwent	OR .	OFF	2009/03/12 15:31
.11	6	19 and heater and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/12 15:31
.12	56	10 and heater and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/12 15:31

S1	448	"128"/\$.cds. and (vapor\$5 and (condense condensat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 12:43
\$2	67	S1 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 12:43
S3	33	S2 and (heat and heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 12:44
\$4	24	S3 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 13:04
S5	13	S4 and (decompose degrad\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 13:07
36	512	(128/203.17,203.26,203.26,204.14,204.15). COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:32
S7	249	((128/203.17,203.26,203.26,204.14,204.15). OCLS.) and heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 12:37

S8	160	(((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:17
S9	141	((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 11:52
S10	37	((((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and (inhale inspire)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2003/11/18 12:54
S11	5	("4019511" "4026283" "4059657" "5168866" "5265596").PN.	USPAT	OR	ON	2003/11/18 12:45
312	0	"5605146".URPN.	USPAT	OR	ON	2003/11/18 12:47
S13	290	"128"/\$.cds. and inhaler and vapor\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 12:58
S14	57	("128"/\$.ccls. and inhaler and vapor\$7) and heater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 12:59
S15	48	(("128"/\$.ccls. and inhaler and vapor\$7) and heater) not ((((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and (inhale inspire))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 12:59
S16	47	((("128"/\$.cds. and inhaler and vapor\$7) and heater) not (((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and (inhale inspire))) and air	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 12:59

317	19	(((("128"/\$.ods. and inhaler and vapor\$7) and heater) not ((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and (inhale inspire))) and air) and ((heat vaporize) near (fluid liquid medicament compound))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 13:00
S18	0	"128"/\$.cds. and (heat\$3 near milliseconds) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:03
S19	0	"128"/\$.cds. and (vapor\$7 near milliseconds) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:04
\$20	0	"128"/\$.cds. and (heat\$3 near ms) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:02
\$21	0	"128"/\$.cds. and (vapor\$7 near ms) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:02
S22	0	"128"/\$.cds. and (heat\$3 near milliseconds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:03
S23	1	"128"/\$.cds. and (vapor\$7 near milliseconds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/18 14:04

S24	141	(((((128/203.17,203.26,203.26,204.14,204.15).COLS.) and heat\$3) and vapor\$7) and air	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 13:33
\$25	5	((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and ((in inches cm centimeters) near (h2o water))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2003/11/20 13:43
26	1	((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and ((in inches cm centimeters) near (h2o water))) and (pressure near (drop decrease))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 13:43
 27	26	((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and inhaler	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 13:52
28	8	(((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and inhaler) and (fan motor blower)	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2003/11/20 14:32
29	1	(((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and inhaler) and (pressurized near air)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:30
330	37	((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:31

\$31	37	(((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:31
332	12	(((((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air) and inhale) and (fan motor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:32
333	5	(((((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and inhale) and (fan motor blower)) not ((((((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and inhaler) and (fan motor blower))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:55
334	0	(((stainless adj steel) near foil) and heater) and microns near thinkness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:57
\$35	0	(((stainless adj steel) near foil) and heater) and (microns near thinkness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:57
S36	293	((stainless adj steel) near foil) and heater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:49
S37	5	(((stainless adj steel) near foil) and heater) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:58

S38	21	(((stainless adj steel) near foil) and heater) and vaporize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/20 14:59
S39	141	((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and air	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 11:53
S40	28	((((((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7) and air) and (eye skin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:13
S41	2	("4303083").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 12:13
S42	160	(((128/203.17,203.26,203.26,204.14,204.15).CCLS.) and heat\$3) and vapor\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:36
S43	22	((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and (pressure near drop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:17
\$44	25	((((128/203.17,203.26,203.26,204.14,204.15).OCLS.) and heat\$3) and vapor\$7) and microns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:45

345	32	((stainless adj steel) near foil) near heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 12:51
346	2	(((stainless adj steel) near foil) near heat\$3) and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:04
347	192	(stainless adj steel) near heater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:18
348	49	((stainless adj steel) near heater) and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:05
S49	25	(((stainless adj steel) near heater) and vapor) and conductiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:05
3 50	513	(128/203.17,203.26,203.26,204.14,204.15).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:14
351	3	((128/203.17,203.26,203.26,204.14,204.15). OCLS.) and ((stainless adj steel) near heat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:17

S52	97	((stainless adj steel) near heater) and (fluid liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 13:19
S53	21	"128"/\$.cds. and (vaporize and condense and aerosol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 16:10
S54	2	("5743251"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/04 15:22
S55	4	("128"/\$.ocls. and (vaporize and condense and aerosol)) and decompose	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2004/05/04 15:26
S56	0	(peter adj (llyod.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:27
S57	15	mufson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:26
S58	3	(craig adj (hodges.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:27

359	112	(daniel near (rogers.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:27
360	0	(peter near (llyod.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:27
361	215	wensley.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:30
62	8	(martin near (wensley.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:36
363	140	(peter near (lloyd.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:37
364	7	(((peter near (lloyd.in.))) and vaporize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 15:38
365	0	"128"/\$.cds. and (volitiliz\$5 and condense and aerosol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 16:11

S66	33	"128"/\$.cds. and (volatiliz\$5 and condense and aerosol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 16:11
S67	32	("128"/\$.ccls. and (volatiliz\$5 and condense and aerosol)) and (heat heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/04 16:12
S68	554	"128"/\$.ccls. and (vapor\$5 and condens\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 11:27
S69	155	("128"/\$.ccls. and (vapor\$5 and condens\$5)) and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 12:14
S70	16	(("128"/\$.ccls. and (vapor\$5 and condens\$5)) and aerosol) and decompos\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 11:36
S71	46	(("128"/\$.cds. and (vapor\$5 and condens\$5)) and aerosol) and ((liters adj per adj minute) lpm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 11:39
S72	113	(("128"/\$.cds. and (vapor\$5 and condens\$5)) and aerosol) and (heat heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 11:40

S73	49	("4693868" "4708151" "4714082" "4735217" "4753758" "4756318" "4771795" "4793365" "4854331" "4856630" "4881556" "4922901" "4928714" "4941483" "4947874" "4947875" "4989619" "5019122" "5020548" "5027836" "5033483" "5042509" "5049389" "50606666" "5067499" "5076292" "5099861" "510831" "5119834" "5133368" "5137034" "5156170" "5224498" "5249586" "5388574" "5456247" "5544646" "5694919" "5735263" "5747001" "5915378" "5934272" "5957124" "5960792" "6095153" "6102036" "6234167" "6241969" "6264922" "2002/0058009" "2002/0086852").PN.	USPAT	OR	ON	2004/05/10 11:50
S74	15	(("128"/\$.cds. and (vapor\$5 and condens\$5)) and aerosol) and (degrade decompose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 12:14
S75	2	("6805853").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:37
S76	3	("6737042").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S77	2	("6797259").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:46
S78	2	("6780399"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:46

S79	2	("6855310").PN.	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 14:50
S80	2	("6783753").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 14:52
\$81	2	("6780400").PN.	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 14:55
\$82	3	("6716415").PN.	US PGPUB; USPAT; USOCR; EPO; UPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:56
S83	5	(°6716416").PN.	US-PGPUR; USPAT; USOOR; EPO; UPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:59
S84	2	("6740307").PN.	US-PGPUB; USPAT; USOCR; EPO; UPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 15:00

385	2	("6814954").PN.	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 15:02
386	2	("6884408").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:04
S87	2	("6740308").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:06
388	2	("6776978").PN.	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	OFF	2005/08/08 15:07
3 89	2	("6737043"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:09
3 90	2	("6759029").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:10

S91	3	("6803031").PN.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:23
S92	4	("6804854"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:24
S93	3	("6805854").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:26
S94	2	("6740309").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:27
S95	2	("6814955"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:28
S96	14	(("5146915") or ("5894841") or ("4484576") or ("5874841") or ("6090212") or ("49111157") or ("5160664")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:29
S97	7	"128"/\$.cds. and (heat same (vaporiz\$3) same seconds)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/08/08 16:48

S98	13	"128"/\$.ccls. and (heat same seconds) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/08/09 10:21
S99	9	"128"/\$.cds. and (heat same inductive) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/08/09 10:22
S100	9	"128"/\$.cds. and (heat same inductiv\$) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/08/09 10:41
S101	172	"128"/\$.cols. and (heat\$3 same second) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 10:42
S102	110	"128"/\$.ccls. and (heat\$3 with second) and inhale	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 10:43
S103	65	"128"/\$.cols. and (heat\$3 with second) and inhale and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 10:44
S104	58	"128"/\$.cols. and (heat\$3 with second) and inhaler and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 11:08
S105	2	"128"/\$.cds. and (heat\$3 with photon) and inhaler and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 11:50
S106	25	"128"/\$.cds. and (heat\$3 with coat\$3) and inhaler and vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/09 11:51
S107	338	"128"/\$.cds. and (vaporize volitiliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/25 13:14
S108	258	S107 and (heat heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/25 13:17
S109	57	"128"/\$.cds. and inhaler and (condensation cool) and heater and (vapor vaporize)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/25 13:25

S110	10	(("20040016427") or ("5146915") or ("5894841") or ("5366770") or ("6090212")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/25 13:25
S111	315	"128"/\$.cds. and (move moving transversing travel traveling) same (heat heating) and (inhale inhaling inhalation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/04 14:52
S112	139	"128"/\$.cds. and (move moving transversing travel traveling) with (heat heating) and (inhale inhaling inhalation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/05 12:18
S113	168	(mark near knudson).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/05 12:50
S114	10	S113 and gerd	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/05 12:50
S115	15	"128"/\$.cds. and vaporiz\$4 and ((moving traversing sliding) with heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 15:41
S116	10	S115 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 14:53
3117	25	"128"/\$.cds. and sequential with heat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 15:06
S118	7	S117 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 15:26
S119	2	("5060671").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/17 15:26
S120	846799	"128"/\$.cds. and heating zone	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 15:41
S121	44	"128"/\$.ods. and (heating near zone)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/17 15:42

S122	1836	((261/154,130,104,107) or (128/203.17,203.26,203.27)).OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/17 15:44
S123	99	S122 and (vaporize vapor) and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/17 15:45
S124	24	S123 and condense	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/17 15:46
S125	12	S124 and heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/17 15:46
S126	92	["20010020147" "20020037828" "20020058009" "20020086852" "20020112723" "20020117175" "20020176841" "20030004142" "20040016427" "3219533" "3560607" "3949743" "4276243" "4484576" "4911157" "4924883" "5049389" "5135009" "5144962" "5146915" "5160664" "5564442" "5605146" "5649554" "5738865" "5743251" "5829436" "5874481" "5874841" "6041777" "6051566" "6090212" "6155268" "6158431" "6241969" "6255334" "6506762" "6514482" "6632047" "6701922" "6737042" "6772756" "7078020").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/18
S127	666	(128/203.17,203.26,203.27).OOLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/06 11:34
S128	23	S127 and ((progressive\$3 sequential\$2) with (heat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/06 11:33
S129	82	(128/203.17,203.26,203.27).OOLS.	US-PGPUB	OR	OFF	2007/08/06 11:34
S130	3	S129 and zone and heating and vapor and aerosol.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/06 11:35
S131	267	{ · · · · · · · · · · · · · · · · · · ·	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/06 11:37

3132	9	S131 and vapor and aerosol and heating and zone	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/06 11:37
133	126	["1535486" "180334" "1864980" "2243669" "2469656" "2714649" "2714812" "2761005" "2887106" "2898649" "20030131843" "20030138508" "20040009128" "20040099266" "20060120962" "20060193788" "20060286043" "20070014737" "20070028916" "20070031340" "20070140982" "20070178052" "3043977" "3080624" "3200819" "3749547" "3763347" "3847650" "3930796" "4020379" "4045156" "4184099" "4346059" "4556539" "4627963" "4647428" "4647433" "4735358" "5109180" "5468936" "5592934" "5918595" "6126919" "6300710" "6501052" "7078016").PN.	ius-Popub; iuspat; epo; iupo; deriwent	OR	ON	2009/01/21 07:36
134	249	p i i i i i i i i i i i i i i i i i i i	US-PGPUB; USPAT; EPO; UPO; DERWENT	ÖR	ON	2009/01/21 07:36
135	23	S133 and vaporize	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 07:37

S136	20	S133 and vaporized	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 07:37
S137	40	S134 and vaporize	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 07:44
S138	237	"128"/\$.cds. and vaporize and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 08:01
S139	146	\$138 and mov\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 08:01
S140	31	S138 and mov\$3 with heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/21 08:02
S141	706	(128/203.17,203.26,203.27).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/01/21 10:20
S142	1	S141 and (method and vapor and aerosol and zone and active).dm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/01/21 10:21
S143	2065	move with vaporiz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:09
S144	658	S143 and move with heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:09
S145	56	S143 and inhal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:10
S146	2084	moving with heating with zone	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:11
S147	563	S146 and vapor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:11

S148	10	S147 and inhal\$5	US-PGPUB; USPAT; EPO; JPO; DEFWENT	OR	ON	2009/02/23 10:11
S149	9597	moving with heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:27
S150	63	S143 and moving with heater	US-PGPUB; USPAT; EPO; JPO; DEFWENT	OR	ON	2009/02/23 10:28
S151	241	S143 and moving with heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:32
S152	202	S151 not S150	US-PGPUB; USPAT; EPO; JPO; DEFWENT	OR	ON	2009/02/23 10:32
S153	7	S152 and aerosol	US-PGPUB; USPAT; EPO; JPO; DEFWENT	OR	ON	2009/02/23 10:33
S154	118	S143 and move with heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:34
S155	7	S154 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/23 10:34
S156	69	move with heat with vaporize	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 10:37
S157	0	S156 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 10:40
S158	5575	slid\$3 with heater	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 11:29
S159	836	\$158 and vapor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 11:29

S160	296	S159 and aerosol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 11:30
S161	282	S160 and (heat heater) with zone	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 11:30
S162	91	S160 and (heat heater) with zone with (move moving slide sliding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 11:39
S163	70	"122"/\$.cds. and (moving with heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 12:42
S164	2	S163 and (vaporize aerosol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 12:43
S165	5	(("6941521") or ("6110041")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 12:58
S166	38	(lin near george).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 13:20
S167	4	("4123567").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/23 13:34

3/12/09 3:32:51 PM

C:\ Documents and Settings\ MMendoza\ My Documents\ EAST\ Workspaces\ 10-057198 method and device for delivering a physiologically active compound.wsp